## VIEW SOLICITATION

## General Information

Solicitation

**Number:** W912DR-09-T-0011

**Restrictions:** 100% Set Aside for Small Business

**Title:** Refuse Services

**Location:** Raystown Lake Project, Hesston, PA

Issue Date: 10 December 2008
Closing Date: 30 December 2008
Price Range: \$100,000 and \$250,000

Period of

**Performance:** Base year with four option years

**NAICS**: 562111 **FSC**: \$205

Size Standard: \$12.5 Million

Contracting POC: Steven Everette, 410-962-3471

**Technical POC:** Dean Whitmore

Synopsis: This proposed procurement is set-aside for Small Businesses, NAICS

562111 size standard of \$12.5 Million. Estimated cost of services is

between \$100,000.00 and \$250,000.00

Contractor shall furnish all supplies, labor, tools, containers and equipment for the collection, transportation, and disposal of trash, rubbish and garbage at various public use and administrative facilities located throughout the Raystown Lake Project. Contractor shall provide maintenance and documentation in accordance with the scope of services

provided in the solicitation.

Additional information in accordance with the statement of work is included in the request for proposal package. All responsible sources may submit a bid which shall be considered by the agency.

All questions shall be submitted via e-mail to <a href="Steven.Everette@us.army.mil">Steven.Everette@us.army.mil</a>. Proposals shall be submitted via mail to U.S. Army Corps of Engineers, Attn: Steven Everette Contracting Division, 10 South Howard Street, Baltimore, MD 21201-2530.

## Plans & Specs: <u>Available thru Federal Business Opportunities System</u>

The media through which the Government chooses to issue this solicitation will be the Internet only. This solicitation will not be issued in paper. No

phone or fax request for copy of solicitation will be accepted.

Amendment 1, dtd 12/17/2008 – REISSUE OF REQUIREMENTS PACKAGE

Register as an Interested Party:

**Amendments:** 

<u>Download the attached form</u>, complete, and return as directed.